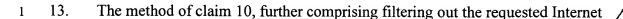
WHAT IS CLAIMED IS:

| <u> </u> | p 01/ | 1. A system for accessing/browsing the Internet on a television, comprising: |
|----------|-------|---|
| | 2 | a phone for receiving a voice signal from a user, the voice signal controlling a |
| | 3 | television display which is capable of displaying Internet contents via a television |
| | 4 | channel; |
| | 5 | a voice recognizer for recognizing/interpreting/analyzing the voice signal and |
| | 6 | generating a command signal, the voice recognizer being capable of recognizing/ |
| | 7 | interpreting/analyzing voice signals transmitted from a plurality of users; |
| | 8 | an Internet browser for accessing/browsing the Internet and |
| | 9 | retrieving/organizing requested Internet contents; and |
| đi Ti | 10 | a stack of computers, each of the stack of computers operable to access/browse |
| | 11 | the Internet and retrieve/organize requested Internet contents based on the command |
| | 12 | signal and the requested Internet contents being sent from at least one of the stack of |
| | 13 | computers to the television via the television channel. |
| 2 - | | 1 |

- The system of claim 1, wherein the television channel is a cable television 2.
- 2 channel.
- The system of claim 1, wherein the television channel is a satellite television 1
- 2 channel.

- 1 4. The system of claim 1, further comprising a filter having an identification,
- wherein the phone has an identification, if the identification of the phone does not
- match with the identification of the filter, the filter filters out the requested Internet
- 4 contents, and if the identification of the phone matches with the identification of the
- 5 filter, the filter lets the requested Internet contents pass through such that the requested
- 6 Internet contents are displayed on the television.
- 1 5. The system of claim 1, further comprising a frame grabber, the frame grabber
- 2 locally refreshes the Internet contents on the television until a subsequent user request
- 3 being made.
- 1 6. The system of claim 1, further comprising a frame grabber, the frame grabber
- 2 locally refreshes the Internet contents on the television for a period of time.
- 7. The system of claim 1, wherein the voice recognizer is operated by a
- 2 supercomputer coupled to a phone switching network.
- 1 8. The system of claim 1, wherein the stack of computers and the Internet browser
- 2 are disposed in a cable system.

- 1 9. The system of claim 7, wherein the phone switching network is coupled to a
- 2 plurality of phones for routing corresponding voice signals from the plurality of users to
- 3 the voice recognizer for recognizing/interpreting/analyzing the corresponding voice
- 4 signal and generating command signals to access/browse the Internet,
- 1 10. A method of accessing/browsing the Internet on a television, comprising:
- receiving a voice signal from a user, the voice signal controlling a television
- display which is capable of displaying requested Internet contents via a television
- 4 channel;
- 5 routing the voice signal to a voice recognizer;
- recognizing/interpreting/analyzing the voice signal and generating command
- signals, the voice recognizer being capable of recognizing/interpreting/analyzing voice
- 8 signals transmitted from a plurality of users;
- accessing/browsing the requested Internet contents; and
- presenting accessed/browsed Internet contents on the television via the
- 11 television channel.
- 1 11. The method of claim 10, wherein the television channel is a cable television
- 2 channel.
- 1 1/2. The method of claim 10, wherein the television channel is a satellite television
- 2 /channel.



- 2 contents by a filter if an identification of the phone does not match with an
- 3 identification of the filter, the filter letting the requested Internet contents pass through
- 4 if the identification of the phone matches with the identification of the filter.
- 1 14. The method of claim 10, further comprising locally refreshing the Internet
- 2 contents on the television until a subsequent user request being made.
- 1 15. The method of claim 10, further comprising locally refreshing the Internet
- 2 contents on the television for a period of time.
- 1 16. A computer program storage medium readable by a computing system and
- 2 encoding a computer program of instructions for executing a computer process for
- accessing/browing the Internet on a television, the computer process comprising:
- 4 receiving a voice signal from a user, the voice signal controlling a television
- 5 display which is capable of displaying requested Internet contents via a television
- 6 channel;
- 7 routing the voice signal to a voice recognizer;
- 8 recognizing/interpreting/analyzing the voice signal and generating command
- 9 signals, the voice recognizer being capable of recognizing/interpreting/analyzing voice
- signals transmitted from a plurality of users;
- 11 / accessing/browsing the requested Internet contents; and

| 12 | presenting accessed/browsed Internet contents on the television via the |
|----|---|
| 13 | television channel. |
| 1 | 17. A computer data signal embodied in a carrier wave readable by a computing |
| 2 | system and encoding a computer program of instructions for executing a computer |
| 3 | process for accessing/browsing the Internet on a television, the computer process |
| 4 | comprising: |
| 5 | receiving a voice signal from a user, the voice signal controlling a television |
| 6 | display which is capable of displaying requested Internet contents via a television |
| 7 | channel; |
| 8 | routing the voice signal to a voice recognizer; |
| 9 | recognizing/interpreting/analyzing the voice signal and generating command |
| 10 | signals, the voice recognizer being capable of recognizing/interpreting/analyzing voice |
| 11 | signals transmitted from a plurality of users; |
| 12 | accessing/browsing the requested Internet contents; and |
| 13 | presenting accessed/browsed Internet contents on the television via the |
| 14 | television channel. |